

# NOVEMBER 15, 2017 $\sim$ 9 AM-3 PM (MT) $\sim$ RICHLAND COUNTY EVENT CENTER, SIDNEY, MT



LUNCH! DOOR PRIZES! AND MORE!

and water bottles!

Learn about research relevant for your operation!

(See program details on back)

Opportunities to visit with local scientists about your research needs and ideas!

View more than 20 posters on current projects and chat with the researchers!

Visit with industry reps and fellow producers on issues facing agriculture in this region!

### PRESENTED BY:

MSU Eastern Agricultural Research Center, Sidney NDSU Williston Research Extension Center, Williston USDA-ARS Northern Plains Agricultural Research Lab, Sidney



or by calling 406-433-2020 or emailing beth.redlin@ars.usda.gov

NDSU

WILLISTON



United States Department of Agriculture

**Agricultural Research Service** 

PREREGISTER AND WIND	To preregister, please include number attending (for the preregistration prize drawings). Mail consetts Redlin, USDA-ARS-NPARL, 1500 N. Ce	completed form by <b>Nov. 10th</b> to:
Everyone who preregisters is eligible to win one of two sets of collectible model tractors from <b>T&amp;E of Williston!</b> (Must be present to win.)	Name(s):	Number Attending
First 50 registrants will also receive weatherproof cell phone pouches	NOTE: You may also preregister online at: http	os://tinyurl.com/y9b218xs

## OUR PROGRAM

### This event is FREE and open to the public!

	MT PESTICIDE POINTS AVAILABLE	
9:00 am	Welcome (2 PRIVATE, 2 COMMERCIAL)	
9:15 am	Crop Diseases & 1.5 CCA CEU'S!	
	Audrey Kalil – <i>Fusarium head blight</i>	
	management and planting scabby seed	
	Frankie Crutcher – Effect of seed treatments for control of	
0.45	Rhizoctonia root rot of sugarbeet	
9:45 am	Wheat Stem Sawfly / Invasive Weeds	
	Tatyana Rand – Biological control of the wheat stem sawfly	
	Stefan Jaronski – Microbial control of wheat stem sawfly	
	John Gaskin – <i>Update on invasive weeds and biocontrol</i>	
10:30 am	Poster Session / Break (Visit with the scientists)	
11:15 am	Dryland and Irrigated Cropping Systems	
	Don Tanaka - Soil health in diverse dryland cropping systems of the northern Great Plains	
	Bart Stevens – Irrigated cropping sequence with sugarbeet and soybean	
	Bart Stevens / Chengci Chen - Sugarbeet response to tillage and nitrogen management	
12:00 pm	Variety Discussion Panel	
	Chengci Chen – Pulse crop variety performance in Eastern MT	
	Tyler Tjelde – Small grain varieties for irrigated production Austin Link – Small grain varieties for dryland production	
12:30 pm	Lunch - Sponsor: Northern Pulse Growers Association	
	Speaker – Brian Gion, Marketing Director of NPGA	
1:30 pm	Concurrent Sessions	
•	Room 1: Small group discussions with scientists and attendees	
	Room 2: Kyla Splichal – High tunnel vegetable production	
	Dave Branson – Grasshopper outbreak prediction	
2:15 pm	Poster Session / Refreshments (Visit with the scientists)	
3:00 pm	End program	
3.00 pm	Lila program	







Williston, ND











**Agri Industries** Sidney, MT

**Tri-County Implement, Inc.** Sidney, MT

## POSTER SESSION

In addition to the program presentations, more than 20 research posters will be on display showing the breadth of work done by local scientists, who will also be on hand to discuss their work or other topics of interest to participants. A sampling of posters to be presented is at right.

- Micronutrient fertilization of dry pea: effect on grain yield
- Sugarbeet yield and quality response to irrigation management
- Effect of planting date and maturity on disease incidence and severity of durum in Eastern MT
- Expanding pre-emergence weed control options in safflower
- Evaluating the effect of crop rotation and tillage on Rhizoctonia root and crown rot disease in sugarbeet
- Growth and yield of soybean varieties under semi-arid no-till conditions
- Reduced irrigation amounts on durum wheat and barley production
- The "Underwear Test" (Table display)

- Effects of cropping sequence, ripping, and manure on pipeline reclamation
- Stacked and alternate-year durum rotations with different cultural practices: crop yield and soil carbon / nitrogen-use efficiency
- Nitrogen fertilization of dryland perennial grasses: effects on root and biomass yield
- Conventional, reduced and zero tillage effects on sugarbeet yield and soil compaction
- Yield potential for winter and summer-type oilseed crops
- The importance of fertilizer band position to sugarbeet growth in reduced tillage systems
- Variability of wheat cultivars to host endophytic Beauveria, Metarhizium
- Agricultural insect pests in a changing climate